WEST Search History

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DATE: Wednesday, November 02, 2005

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DB=PGPB; PLUR=YES; OP=ADJ

L1 (halogen free) and cleaning and food and equipment and filter

3

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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20050178408 A1

L1: Entry 1 of 3

File: PGPB

Aug 18, 2005

PGPUB-DOCUMENT-NUMBER: 20050178408

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050178408 A1

TITLE: Process for cleaning filters

PUBLICATION-DATE: August 18, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Jetten, Jan Matthijs Zeist NLVan Der Lugt, Jan Pieter Amersfoort NLVan Doren, Hendrik Arend Amersfoort NLVan Wandelen, Mario Tarcisius Raymundus Zeist NL

US-CL-CURRENT: 134/42

ABSTRACT:

Filters used in the food and beverage industry can be cleaned by contacting the filters with a cyclic nitroxyl compound and a reoxidator or with a nitroxonium compound in a bromine-free process. The nitroxyl can be TEMPO or its 4-acetamido or 4-acetoxy derivative, and the nitroxonium compound can be the corresponding oxidized ion obtained by enzymatic or metal catalyzed oxidation. The reoxidator may be a peracid, such as peracetic acid, persulphuric acid or permanganic acid, or a metal complex with a hydroperoxide.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
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☐ 2. Document ID: US 20050000897 A1

L1: Entry 2 of 3

File: PGPB

Jan 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050000897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050000897 A1

TITLE: Method for purifying a dry cleaning solvent

Record List Display Page 2 of 3

PUBLICATION-DATE: January 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Radomyselski, Arseni Valerevich Loveland OH US Haught, John Christian West Chester ОН US Scheper, William Michael Guilford IN US Sivik, Mark Robert Mason OH US

US-CL-CURRENT: 210/644; 210/804, 210/806

ABSTRACT:

A method for purifying dry cleaning solvents containing laundry soils. The method employs membrane filtration to enhance the separation of the contaminants from the dry cleaning solvent.

Full Title Citation Front Review Class	ification Date Reference Sequences At	ttachments Claims KWIC Draw. De
W. Constitution of the control of th	W. W	
☐ 3. Document ID: US 200301	66812 A1	
L1: Entry 3 of 3	File: PGPB	Sep 4, 2003

PGPUB-DOCUMENT-NUMBER: 20030166812

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030166812 A1

TITLE: Flame retardant, flame-retardant resin composition, molded object, and electronic part

PUBLICATION-DATE: September 4, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Taniguchi, Masatoshi	Osaka-shi		JP
Tada, Yuji	Tokushima-shi		JP
Nishioka, Yoichi	Tokushima-shi		JP
Nakano, Shinji	Tokushima-shi		JP

US-CL-CURRENT: <u>526/274</u>; <u>526/275</u>, <u>526/276</u>

ABSTRACT:

The present invention has an object to provide a flame retardant excellent in heat resistance and hard to cause juicing or mold deposits in molding. A flame retardant relating to the present invention has a feature to be made of a polymer constituted of at least one kind, as a building block, among phosphazene compounds each having, in a molecule thereof, at least one of one kind of polymerizable functional group selected from the group consisting of a vinyl group, an allyl group, an acryloyloxy group, a methacryloyloxy group, an acryloyl group, and a methacryloyl group.

Page 3 of 3 Record List Display

Generate Collection Print Fwd Refs B	twd Refs Generat
Term	Documents
HALOGEN	54296
HALOGENS .	8659
FREE	329214
FREES	5065
CLEANING	73869
CLEANINGS	661
FOOD	62419
FOODS	15804
EQUIPMENT	190798
EQUIPMENTS	7101
FILTER	187824

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Previous Page Next Page Go to Doc#

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	DB=PG	GPB,USPT; PLUR=YES; OP=ADJ		
	L8	L5 and 134/\$.ccls.	8	
	L7	L5 and (nitroxyl)	1	
	L6	L5 and (food processing)	1	
	L5	(halogen free) with cleaning	18	
	DB=EP	AB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
	L4	L2 and (food processing)	1	
	L3	L2 and (food equipment)	0	
	L2	(halogen free) with cleaning	19	
DB=PGPB; PLUR=YES; OP=ADJ				
	L1	(halogen free) and cleaning and food and equipment and filter	3	

END OF SEARCH HISTORY